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(12)

# **EUROPEAN PATENT APPLICATION**

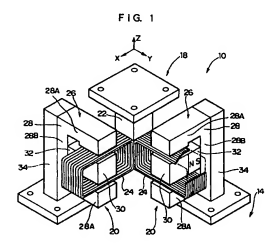
- (88) Date of publication A3: 30.10.1996 Bulletin 1996/44
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- (22) Date of filing: 05.09.1995

(51) Int. Cl.<sup>6</sup>: **H02K 33/18**, F16F 15/03, H02K 35/04

- (84) Designated Contracting States: DE GB
- (30) Priority: 06.09.1994 JP 212647/94
- (71) Applicant: BRIDGESTONE CORPORATION Tokyo 104 (JP)
- (72) Inventor: Miyazaki, Toshihiro, c/o Bridgestone Corp. Tokyo (JP)
- (74) Representative: Dreiss, Fuhlendorf & Steimle Patentanwälte
  Gerokstrasse 6
  70188 Stuttgart (DE)

### (54) Vibration isolating apparatus and vibration isolating table

A vibration isolating apparatus and a vibration isolating table for reliably controlling vibration of an object of vibration isolation. A coil-mounting main body (18) is mounted on the vibration isolating table and a yoke-mounting main body (20) is mounted on a floor (14). A coil (24) of the coil-mounting main body (18) is disposed in a gap of a yoke (26) where magnetic flux passes through, in a state in which the coil does not contact the voke. An acceleration sensor for detecting a vibration is mounted on the vibration isolating table and is connected to a controlling device. The controlling device receives an acceleration detecting signal from the acceleration sensor and controls an electric current applied to the coil (24) such that vibration acting on the vibration isolating table becomes zero. Since the coil (24) and the yoke (26) are disposed in a non-contact state, even though vibration shifted in any direction other than a direction in which the coil (24) moves is generated on the floor (14), the vibration is not transmitted to the vibration isolating table.





# **EUROPEAN SEARCH REPORT**

Application Number EP 95 11 3893

		DERED TO BE RELEVAN		
ategory	Citation of document with it of relevant page	dication, where appropriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CL6)
(	August 1994	MA CARL FREUDENBERG) 3 - line 31; figure 1 *	1,2	H02K33/18 F16F15/03 H02K35/04
<b>(</b>	SOVIET INVENTIONS I Section PQ, Week 86 Derwent Publication Class Q63, AN 86330 XP002010556 & SU-A-1 222 933 (F April 1986 * abstract *	50 24 December 1986 s Ltd., London, GB;	1,2,19	
<b>X</b>	US-A-3 529 188 (J.W 1970 * figure 1 *	.GEARING) 15 September	1,2	
A,D	& JP-A-03 066952 (H	JAPAN -1122), 10 June 1991 ITACHI LTD), 22 March	1,19	TECHNICAL FIELDS
	1991,  * abstract *			SEARCHED (Int.CI.6)
X	1990 * column 3, line 42 * column 3, line 56	URAI & AL.) 11 December - line 47 * - line 68 * - line 42; figures	1,3,20	F16F
A	May 1968	RIQUES MOVADO & AL.) 2 - column 4, line 18;	1,3,20	
		-/		
	The present search report has b	cen drawn up for all claims.		
	Place of search	Date of completion of the search		Examiner
	BERLIN	9 August 1996	Lec	ouffre, M
Y: par do:	CATEGORY OF CITED DOCUME ricularly relevant if taken alone ricularly relevant if combined with an cument of the same category hnological background	E : earlier patent do after the filing o	cument, but pub late in the applicatio	alished on, or

EPO FORM 1503 03.82 (PORCO))



# **EUROPEAN SEARCH REPORT**

Application Number EP 95 11 3893

	DOCUMENTS CONSI	DERED TO BE RELEVANT	Γ	
Category	Citation of document with in of relevant pas	dication, where appropriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Inc.CL6)
A	1987	-519) [2645] , 25 June HOWA ELECTRIC WIRE &	1,3,20	
A	US-A-4 161 666 (T.J. July 1979 * figures 3,5 *	BACSANYI & AL.) 17	1,3,20	
				TECHNICAL FIELDS SEARCHED (Int. Cl.6)
,				SEARCHED (Int.Cl.6)
The present search report has been drawn up for all claims.				
	Place of search	Date of completion of the search		Exeminer
X:pai Y:pai do: A:teo O:no	BERLIN  CATEGORY OF CITED DOCUMENTICALLY relevant if taken alone ticularly relevant if combined with ancument of the same category shoological background newtiten disclosure ermediate document	E : earlier patent do after the filing d	le underlying the coment, but pub- ate in the application or other reasons	ished on, or

EPO PORM 1503 03.42 (POACOL)



European Patent Office

EP 95113893

CLAIMS INCURRING FEES					
		·			
Thep	resen	It European patent application comprised at the time of filing more than ten claims.			
	כ	All claims fees have been paid within the prescribed time limit. The present European search report has been drawn up for all claims.			
כ	]	Only part of the claims tees have been paid within the prescribed time limit. The present European search report has been drawn up for the first ten claims and for those claims for which claims fees have been paid,			
		namely claims:			
כ	)	No claims fees have been paid within the prescribed time limit. The present European search report has been drawn up for the first ten claims.			
X	LA	CK OF UNITY OF INVENTION			
The S	arch	Division considers that the present European patent application does not comply with the requirement of unity of			
invent		nd relates to several inventions or groups of inventions,			
1.	C	laims 1,2,19: Vibration isolating apparatus based on the voice coil motor			
	pr	anciple.			
2. 3.	C	laims 3,20: Bidirectional vibration isolating apparatus. laim 4: Coil shape.			
4.	C	laims 5-8: Vibration isolating apparatus controlling means			
5. 6.	C	laims 9-11: Voice coil apparatus as shown in fig. 1,2.			
7.	Č	laims 12-14: 2nd embodiment shown in fig. 3. laims 15,16: 3rd embodiment shown in fig. 5.			
8.	8. Claim 17: 4th embodiment shown in fig. 6.				
9.	9. Claim 18: 5th embodiment shown in fig. 7.				
	ı	All further search fees have been paid within the fixed time limit. The present European search report has			
_	•	been drawn up for all claims.			
×	,	Only part of the further search fees have been paid within the fixed time limit. The present European search			
2	L	report has been drawn up for those parts of the European patent application which relate to the inventions in			
		respects of which search fees have been paid,			
		namely claims: 1,2,3,19,20			
Г	1	None of the further search fees has been paid within the fixed time limit. The present European search report			
_	,	has been drawn up for those parts of the European patent application which relate to the trivention first mentioned in the claims.			
		namely daims:			

DERWENT-ACC-NO: 1996-141261

DERWENT-WEEK: 200238

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TITLE:

Vibration isolating appts. e.g for precision optical instrument - comprises controlling device which controls electric current applied to coil so that vibration acting on vibration isolating table becomes zero

INVENTOR: MIYAZAKI, T

PATENT-ASSIGNEE: BRIDGESTONE CORP[BRID]

PRIORITY-DATA: 1994JP-0212647 (September 6, 1994), 1994JP-0157497 (July 8,

1994)

# PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUA	GE PAC	GES MAIN-IPC
EP 701314 A2	March 13, 1996	Ε	021	H02K 001/00
DE 69526164 E	May 8, 2002	N/A	000	H02K 033/18
JP 08074928 A	March 19, 1996	N/A	800	F16F 015/03
EP 701314 A3	October 30, 1996	N/A	000	H02K 001/00
US 5693990 A	December 2, 1997	N/A	020	F16F 015/03
EP 701314 B1	April 3, 2002	Ε	000 H	02K 033/18

DESIGNATED-STATES: DE GB DE GB

CITED-DOCUMENTS: 3.Jnl.Ref; DE 1267619 ; EP 608480 ; JP 03066952 ; JP

62023357

; SU 1222933 ; US 3529188 ; US 4161666 ; US 4976415

### **APPLICATION-DATA:**

PUB-NO	APPL-DESCRI	PTOR APPL-NO	APPL-DATE
EP 701314A2	N/A	1995EP-0113893	September 5, 1995
DE 69526164E	N/A	1995DE-0626164	September 5, 1995
DE 69526164E	N/A	1995EP-0113893	September 5, 1995
DE 69526164E	Based on	EP 701314	N/A
JP 08074928A	N/A	1994JP-0212647	September 6, 1994
EP 701314A3	N/A	1995EP-0113893	September 5, 1995
US 5693990A	N/A	1995US-0523137	September 5, 1995
EP 701314B1	N/A	1995EP-0113893	September 5, 1995

INT-CL (IPC): F16F015/02, F16F015/03, H02K001/00, H02K033/18,

#### H02K035/04

ABSTRACTED-PUB-NO: EP 701314A

### **BASIC-ABSTRACT:**

The vibration isolation appts. has a magnetic force generator (24), a coil, with a gap allowing passage of magnetic flux in a direction intersecting the vibration direction. The generator is connected to either the site of vibration or the vibration receiving site. A conductor passes through the gap perpendicularly to the vibration and is separated from the generator.

The conductor is connected to either the vibration receiving site or the site of vibration, opposite to the generator. A control unit charges the conductor with an electric current to allow it to generate a force acting in a direction opposite to the vibration direction w.r.t. the magnetic force generator.

USE/ADVANTAGE - For electron microscope, precision balance, precision machine tool, and vibration isolating floor. Prevents vibration in predetermined direction and prevents vibration of any direction other than predetermined direction from being transmitted to object to be isolated. provides vibration isolation table with reliably controlled vibration.

ABSTRACTED-PUB-NO: EP 701314B

#### **EQUIVALENT-ABSTRACTS:**

The vibration isolation appts. has a magnetic force generator (24), a coil, with a gap allowing passage of magnetic flux in a direction intersecting the vibration direction. The generator is connected to either the site of vibration or the vibration receiving site. A conductor passes through the gap perpendicularly to the vibration and is separated from the generator.

The conductor is connected to either the vibration receiving site or the site of vibration, opposite to the generator. A control unit charges the conductor with an electric current to allow it to generate a force acting in a direction opposite to the vibration direction w.r.t. the magnetic force generator.

USE/ADVANTAGE - For electron microscope, precision balance, precision machine tool, and vibration isolating floor. Prevents vibration in predetermined direction and prevents vibration of any direction other than predetermined direction from being transmitted to object to be isolated. provides vibration isolation table with reliably controlled vibration.

#### US 5693990A

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The conductor is connected to either the vibration receiving site or the site of vibration, opposite to the generator. A control unit charges the conductor with an electric current to allow it to generate a force acting in a direction opposite to the vibration direction w.r.t. the magnetic force generator.

USE/ADVANTAGE - For electron microscope, precision balance, precision machine tool, and vibration isolating floor. Prevents vibration in predetermined direction and prevents vibration of any direction other than predetermined direction from being transmitted to object to be isolated. provides vibration isolation table with reliably controlled vibration.

CHOSEN-DRAWING: Dwg.1/13 Dwg.1/13

TITLE-TERMS: VIBRATION ISOLATE APPARATUS PRECISION OPTICAL INSTRUMENT COMPRISE

CONTROL DEVICE CONTROL ELECTRIC CURRENT APPLY COIL SO

VIBRATION ACT

VIBRATION ISOLATE TABLE ZERO

DERWENT-CLASS: Q63 V06

EPI-CODES: V06-M07; V06-M08; V06-M20;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1996-301074